

WEST Search History

DATE: Monday, December 27, 2004

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L11	(internet and printed and article\$1).ti.	6
<input type="checkbox"/>	L10	(internet and printed and article\$1).ti,ab.	58
<input type="checkbox"/>	L9	L8 and tag\$1	3
<input type="checkbox"/>	L8	l1 and url\$1	10
<input type="checkbox"/>	L7	l1 and (url\$1 near5 tag\$1)	0
<input type="checkbox"/>	L6	L5 and (unique near5 tag\$1)	1
<input type="checkbox"/>	L5	L4 and (internet or www)	6
<input type="checkbox"/>	L4	L2 and (clipp\$ near5 magazine\$1)	11
<input type="checkbox"/>	L3	L2 and (clipp\$ neear5 magazine\$1)	0
<input type="checkbox"/>	L2	L1 and (clipp\$ near5 article\$1)	44
<input type="checkbox"/>	L1	clipp\$ near5 newspaper\$1	336

END OF SEARCH HISTORY

Hit List

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20020065808 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 6

File: DWPI

May 30, 2002

DERWENT-ACC-NO: 2002-547145

DERWENT-WEEK: 200258

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Printed article retrieval method using internet, involves storing published article with tag and searching article based on tag when requested by client

INVENTOR: YU, P K

PRIORITY-DATA: 2000US-253490P (November 28, 2000), 2001US-0995931 (November 28, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20020065808 A1	May 30, 2002		009	G06F007/00

INT-CL (IPC): G06 F 7/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	RMRC	Draw. Cl.

☐ 2. Document ID: JP 2002133254 A

L11: Entry 2 of 6

File: DWPI

May 10, 2002

DERWENT-ACC-NO: 2003-213589

DERWENT-WEEK: 200321

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Internet-based advertisement delivery system e.g. for documents, magazines, articles, inserts and publishes advertisement information in predefined portion of document accessed or printed simultaneously

PRIORITY-DATA: 2000JP-0319577 (October 19, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2002133254 A	May 10, 2002		006	G06F017/60

INT-CL (IPC): G06 F 13/00; G06 F 17/60

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw Da
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 3. Document ID: US 20030231335 A1, WO 200167361 A1, AU 200145530 A

L11: Entry 3 of 6

File: DWPI

Dec 18, 2003

DERWENT-ACC-NO: 2001-557919

DERWENT-WEEK: 200401

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Distribution of printed information from electronic database, employs Internet distribution to customers of news articles or advertising tear sheets from a database of electronic publications

INVENTOR: READ, D M; WALSH, F E

PRIORITY-DATA: 2000US-188324P (March 9, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20030231335 A1</u>	December 18, 2003		000	G06F015/00
<u>WO 200167361 A1</u>	September 13, 2001	E	036	G06F017/60
<u>AU 200145530 A</u>	September 17, 2001		000	G06F017/60

INT-CL (IPC): G06 F 15/00; G06 F 17/60; H04 N 1/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw Da
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 4. Document ID: KR 371696 B, WO 200152102 A1, KR 2001073278 A

L11: Entry 4 of 6

File: DWPI

Feb 11, 2003

DERWENT-ACC-NO: 2001-596342

DERWENT-WEEK: 200341

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Printed article code for use in searching the article on the Internet, generates a code from a Uniform Resource Locator (URL) allocated to the article and prints the generated code together with the article for publishing

INVENTOR: LEE, T H

PRIORITY-DATA: 2000KR-0001536 (January 13, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>KR 371696 B</u>	February 11, 2003		000	G06F017/22
<u>WO 200152102 A1</u>	July 19, 2001	E	011	G06F017/22
<u>KR 2001073278 A</u>	August 1, 2001		000	G06F017/22

INT-CL (IPC): G06 F 17/22

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

☐ 5. Document ID: WO 200070436 A1, AU 200047117 A, US 6529214 B1

L11: Entry 5 of 6

File: DWPI

Nov 23, 2000

DERWENT-ACC-NO: 2001-257256

DERWENT-WEEK: 200373

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Fully automatic interactive print job display system for displaying an exact printed article over remote connections such as the Internet requiring little human intervention

INVENTOR: CHASE, M; MARKEY, B D ; MASON, P

PRIORITY-DATA: 1999US-0311918 (May 14, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>WO 200070436 A1</u>	November 23, 2000	E	025	G06F003/00
<u>AU 200047117 A</u>	December 5, 2000		000	G06F003/00
<u>US 6529214 B1</u>	March 4, 2003		000	G09G005/00

INT-CL (IPC): G06 F 3/00; G06 F 15/00; G06 F 17/00; G09 G 5/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

☐ 6. Document ID: EP 982703 A1

L11: Entry 6 of 6

File: DWPI

Mar 1, 2000

DERWENT-ACC-NO: 2000-225840

DERWENT-WEEK: 200020

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Message transmission system using internet e.g. for providing introduction service, has internet address printed on article of clothing allowing message to be directed to wearer

INVENTOR: FREITAG, D; FREITAG, M ; KOCH, C

PRIORITY-DATA: 1998EP-0114046 (July 28, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 982703 A1</u>	March 1, 2000	G	009	G09F003/02

INT-CL (IPC): A44 C 5/00; G09 F 3/02

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20020065808 A1

Using default format because multiple data bases are involved.

L5: Entry 1 of 6

File: PGPB

May 30, 2002

PGPUB-DOCUMENT-NUMBER: 20020065808

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020065808 A1

TITLE: Method and systems for supplying information from printed media on-demand through the internet

PUBLICATION-DATE: May 30, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Yu, Philip K.	Diamond Bar	CA	US	

US-CL-CURRENT: 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 2. Document ID: US 20020020750 A1

L5: Entry 2 of 6

File: PGPB

Feb 21, 2002

PGPUB-DOCUMENT-NUMBER: 20020020750

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020020750 A1

TITLE: Marking medium area with encoded identifier for producing action through network

PUBLICATION-DATE: February 21, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Dymetman, Marc	Grenoble	CA	FR	
Copperman, Max	Santa Cruz		US	

US-CL-CURRENT: 235/472.01

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 3. Document ID: US 6752317 B2

L5: Entry 3 of 6

File: USPT

Jun 22, 2004

US-PAT-NO: 6752317

DOCUMENT-IDENTIFIER: US 6752317 B2

TITLE: Marking medium area with encoded identifier for producing action through network

DATE-ISSUED: June 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dymetman; Marc	Grenoble			FR
Copperman; Max	Santa Cruz	CA		

US-CL-CURRENT: 235/462.45; 235/462.46, 235/462.49, 235/472.01

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 4. Document ID: US 6330976 B1

L5: Entry 4 of 6

File: USPT

Dec 18, 2001

US-PAT-NO: 6330976

DOCUMENT-IDENTIFIER: US 6330976 B1

TITLE: Marking medium area with encoded identifier for producing action through network

DATE-ISSUED: December 18, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dymetman; Marc	Grenoble			FR
Copperman; Max	Santa Cruz	CA		

US-CL-CURRENT: 235/487; 235/494

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 5. Document ID: US 6081277 A

L5: Entry 5 of 6

File: USPT

Jun 27, 2000

US-PAT-NO: 6081277

DOCUMENT-IDENTIFIER: US 6081277 A

TITLE: Apparatus and method for controlling image display

DATE-ISSUED: June 27, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kojima; Kiyonobu	Kanagawa			JP

US-CL-CURRENT: 345/661

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

☐ 6. Document ID: US 20020065808 A1

L5: Entry 6 of 6

File: DWPI

May 30, 2002

DERWENT-ACC-NO: 2002-547145

DERWENT-WEEK: 200258

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Printed article retrieval method using internet, involves storing published article with tag and searching article based on tag when requested by client

INVENTOR: YU, P K

PRIORITY-DATA: 2000US-253490P (November 28, 2000), 2001US-0995931 (November 28, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20020065808 A1	May 30, 2002		009	G06F007/00

INT-CL (IPC): G06 F 7/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
INTERNET	265416
INTERNETS	1041
WWW	19202
WWWS	15
(4 AND (WWW OR INTERNET)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	6
(L4 AND (INTERNET OR	6

WWW)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

Display Format:

Change Format

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20020020750 A1

Using default format because multiple data bases are involved.

L9: Entry 1 of 3

File: PGPB

Feb 21, 2002

PGPUB-DOCUMENT-NUMBER: 20020020750

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020020750 A1

TITLE: Marking medium area with encoded identifier for producing action through network

PUBLICATION-DATE: February 21, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Dymetman, Marc	Grenoble	CA	FR	
Copperman, Max	Santa Cruz		US	

US-CL-CURRENT: 235/472.01

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	--------

☐ 2. Document ID: US 6752317 B2

L9: Entry 2 of 3

File: USPT

Jun 22, 2004

US-PAT-NO: 6752317

DOCUMENT-IDENTIFIER: US 6752317 B2

TITLE: Marking medium area with encoded identifier for producing action through network

DATE-ISSUED: June 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dymetman; Marc	Grenoble			FR
Copperman; Max	Santa Cruz	CA		

US-CL-CURRENT: 235/462.45; 235/462.46, 235/462.49, 235/472.01

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 3. Document ID: US 6330976 B1

L9: Entry 3 of 3

File: USPT

Dec 18, 2001

US-PAT-NO: 6330976

DOCUMENT-IDENTIFIER: US 6330976 B1

TITLE: Marking medium area with encoded identifier for producing action through network

DATE-ISSUED: December 18, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dymetman; Marc	Grenoble			FR
Copperman; Max	Santa Cruz	CA		

US-CL-CURRENT: 235/487; 235/494

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
TAG\$1	0
TAG	123386
TAGA	6733
TAGB	63
TAGC	347
TAGD	79
TAGE	30920
TAGF	76
TAGG	586
TAGH	58
TAGI	862
(L8 AND TAG\$1).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

There are more results than shown above. [Click here to view the entire set.](#)

Display Format:

CiteSeerFind: Searching for PHRASE **printed articles internet**.Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

An Exercise in Formal Reasoning about Mobile Communications - Murphy Roman (1998) (Correct) (1 citation)
 they are needed. Clearly, searching the entire **Internet** for a mobile unit appears unreasonable. However, a mobile unit appears unreasonable. However, the **Internet** is divided into a number of hierarchical domains announcement for an indefinite period. However, **Internet** routers do not have the storage to keep
swarm.cs.wustl.edu/~alm/papers/iwssd98.ps.gz

Search and Ranking Algorithms for Locating Resources on the.. - Yuwono, Lee (1996) (Correct) (16 citations)
 one of the fastest growing applications on the **Internet** today. Its popularity can be attributed mainly easy to setup medium for almost any user on the **Internet** to disseminate information. More and more some of the robot-based index servers in the **Internet** as of this writing, as compared to ours, in the
www.cs.bilkent.edu.tr/~gural/CS550/budidik.ps

Copyright Protection for Electronic Publishing.. - Choudhury.. (1994) (Correct) (16 citations)
 Abstract The increased availability of computers, **printers** and high-speed networks could make electronic primarily with the electronic distribution of **articles** from scientific and trade journals, magazines bulletin boards and networks such as the **Internet** make it possible to distribute electronic
gaia.cs.umass.edu/pub/Chou9505:Copyright.ps.gz

Nesting and Defoliation of Index Expressions for.. - Wondergem, van.. (Correct) (1 citation)
 Information Retrieval, Nesting. Abstract In this **article**, a formalisation of index expressions is systems. An IR system that supports QBN on the **Internet** is described in [IWW 95]An implemented
ftp.cs.kun.nl/pub/SoftwEng.InfSyst/articles/Nesting.ps.Z

A WWW-Accessible Database for 3D Vision Research - Flynn, Campbell (Correct)
 same) received focused attention, and a series of **articles** in CVGIP: Image Understanding [10] has hopefully this database (freely available over the **Internet**) has become a popular source of imagery for to make the data freely available over the **Internet** and World Wide Web. References 1] Adam Hoover
eewww.eng.ohio-state.edu/~campbellr/pubs/workshop98.ps.gz

A Theorem Prover for a Computational Logic - Boyer, Moore (1990) (Correct) (22 citations)
 code is entirely at the top-level of the read-eval-print user interface and deals with reading user input, been extensively presented in several books and **articles**. In fact, from these publications the prover has may be obtained without fee by anonymous ftp from **Internet** site cli.com (start with the file
www.cs.utexas.edu/users/boyer/cade90.ps.Z

An Overview of the PKCS Standards - Kaliski, Jr. (1993) (Correct) (1 citation)
 reader is referred to any of several nice survey **articles** [Riv90]Dif88]DH79]2.1 Public-key
 1. To maintain compatibility with PEM (the **Internet** PrivacyEnhanced Mail protocols, described in 1421 J. Linn. RFC 1421: Privacy Enhancement for **Internet** Electronic Mail: Part I: Message Encryption and
www.dice.ucl.ac.be/crypto/doc/PKCS/overview.ps.gz

Market-Based Negotiation for Digital Library Services - Mullen, Wellman (1996) (Correct) (7 citations)
 by subscription, individual issue, or individual **article**, ffl to individuals, libraries, or other benefit not already available from the broader **internet** environment. Such benefits include the was performed in conjunction with the Michigan **Internet** AuctionBot project, with assistance from Peter
ftp.eecs.umich.edu/people/wellman/usenix96.ps.Z

Knowledge Discovery in Literature Data Bases - Rudolf Albrecht (1998) (Correct)
 base consists typically of technical/scientific **articles** of several pages in length, written in of major journals are now accessible through the **Internet**. Even for literature which is not published
www.eso.org/gen-fac/libraries/lisa3/reprints/albrechtr1.ps.gz

dSCAM: Finding Document Copies Across Multiple Databases - Garcia-Molina, Gravano.. (1996) (Correct)
 check public sources such as netnews **articles** and WWW/FTP sites for copies of the registered
 Abstract The advent of the **Internet** has made the illegal dissemination of
 for the relatively small documents found on the **Internet**. To evaluate S and D using this modified IR
www-db.stanford.edu/pub/gravano/1996/pdis96.ps

An Overview of Document Mining Technology - Dixon (1997) (Correct)
 looking to provide event descriptions of the **articles**. Document Mining An important paper on
 techniques to HTML resources available on the **Internet**. This is probably the first paper to really look
www.geocities.com/~mjdixon/mark/writings/dixm97_dm.ps

Automatic Text Recognition in Digital Videos - Lienhart, Stuber (1995) (Correct) (17 citations)
 primarily on optical character recognition in **printed** and hand-written documents since there exists a
 the thousand of MPEG-encoded films on the **Internet**. Beyond the title and a short description rarely
pi4.informatik.uni-mannheim.de/pub/techreports/1995/TR-95-036.ps.gz

A Hierarchical HMM Network-based Approach for On-line.. - Lee, Kim, Nakajima (1998) (Correct)
 as run-on style. For English, pure cursive, **printed** style, and a mixture of both are permitted. For
 Meanwhile, in the computing environment, **internet** helps the user go anywhere in the world easily.
ai.kaist.ac.kr/~jkim/Publication/.../~joony/ps/IEICE-98.ps

User Interface Design Support Tools and Critiquing - Ericsson (1994) (Correct)
 processes has already been reported [19, 20] **Printed** guidelines (GL) and style guides (SG) e.g.
www.ida.liu.se/labs/aslab/people/miker/ **Internet**: miker@ida.liu.se Abstract Current user
ftp.ida.liu.se/pub/labs/aslab/people/miker/contrib/idaconf94/idaconf2.ps

Secure Books: Protecting the Distribution of Knowledge - Anderson, Jr.. (Correct) (2 citations)
 is registered, a hash of the installed software is **printed** on the registration form. The third level
 it is proposed to make updates available over the **Internet** by ftp or http. This could be particularly
 July 1996 5. Exchanging Clinical Knowledge via **Internet**" IE Buchan, R Hanka, in MEDNET 96, proceedings
www.dmi.ens.fr/users/vaudenay/spw97/spw97_AMPBH.ps.gz

Jgraph - A Filter for Plotting Graphs in PostScript - Plank (1993) (Correct) (7 citations)
 computer screen with a PostScript viewer like gs, **printed** directly on PostScript **printers**, or, when in
 software that can be obtained over the **internet** either through netlib 1 or by anonymous ftp.
cs.utk.edu/pub/TechReports/1993/ut-cs-93-jgraph-usernix.ps.Z

Adding an Interoperable Server Interface to a Spatial.. - Charles Cranston (Correct)
 "best-available" information must be assembled and **printed** for use by field personnel in paper and
 by BBN Technologies (now a division of GTE **Internet** networking) in a DARPA-sponsored project to
 over Ethernet) The recent adoption of the IIOP (**Internet** Inter-ORB Protocol) standardizes CORBA
www.cs.umd.edu/users/hjs/pubs/interop99.ps.gz

A Protection Scheme for a CORBA Environment - Hagimont, Huet, Mossière (1997) (Correct) (1 citation)
 enough access rights to use the reference. Client **Print** server **printer** object file_capa file object
 l'Europe, 38330 Montbonnot Saint-Martin, France **Internet**: hagimont@imag.fr 1 Introduction Protection is
sirac.imag.fr/PUB/97/97-ecoop-wkshp-PUB.ps.gz

A Guide to Available Mathematical Software - Boisvert (1994) (Correct) (2 citations)
 use on NIST's central computing facility (several **printed** catalogs were produced, the last in 1990)
 Commercial products are identified in this **article** in order to facilitate understanding. Such
 packages available for downloading on the **Internet**. Network-based distribution of such
math.nist.gov/pub/reports/boisvert/SIAMNews94.ps.Z

Interior Point Methods For Mathematical Programming: A Bibliography - Kranich (1991) (Correct) (9 citations)
 in 1984, resulting in a flood of research papers, **articles**, talks, developments of commercial software and
www.math.utah.edu/pub/tex/bib/intbib.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

CiteSeerFind: [Documents](#)[Citations](#)Searching for PHRASE **tag printed articles internet**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Automatic Construction of a Chinese Electronic Dictionary - Chang \(1995\)](#) (Correct) (2 citations)
corpus with the aid of the information in a small tagged seed corpus. The basic model is based on a
www.bdc.com.tw/~shin/doc/adic.wvlc3.final.ps.Z

[Markov Processes on Curves for Automatic Speech Recognition - Saul, Rahim \(1999\)](#) (Correct) (6 citations)
www.research.att.com/~lsaul/papers/mpc-nips98.ps.Z

[Reflected Forward-Backward SDEs And Obstacle Problems With.. - Ma, Cvitanic \(1996\)](#) (Correct)
www.columbia.edu/~jc78/rfbsde8.ps

[Accelerating Multi-Media Processing by Implementing Memoing in .. - Daniel Citron \(1998\)](#) (Correct)
(10 citations)
bits (or some subset of them) are compared to a tag that is sitting in the indexed entry. If they
www.cs.huji.ac.il/~citron/camera.ps.gz

[On The Stability Of The Abramov Transfer For.. - Petry \(1996\)](#) (Correct)
1 differentialalgebraic equations [6]In this article, a direct version of the Abramov transfer for
www.mathematik.hu-berlin.de/publ/pre/1996/P-96-29.ps

[The Problem of Signal and Symbol Integration: A Study of.. - Bajcsy, Kosecka \(1995\)](#) (Correct) (9 citations)
of Pennsylvania, Grasp Laboratory, 1994. This article was processed using the L a T E X macro package
www.cis.upenn.edu/~grasp/technical-reports/395.ps.gz

[From Invariants to Canonization - Ti On](#) (Correct)
used in the sense of mathematical logic. In this article, by default, structures are finite. One is
www.eecs.umich.edu/~gurevich/Opera/131.ps

[Integrating Zipcode and PVM: Towards a Higher-Level.. - Li-Wei Lehman](#) (Correct)
selectivity based on message sources without tags. The Y-class supports a tag-based scheme, whereas
node where the HOST program is on. ffl void print(char *fmt, is similar to C function printf(
www.cs.msstate.edu/~tony/documents/Message-Passing/zipcode_pvm.ps.Z

[Adaptive Synchronization of Neural and Physical Oscillators - Doya, Yoshizawa \(1992\)](#) (Correct) (3 citations)
www.erato.atr.co.jp/~doya/papers/nips4.ps.Z

[Asymptotic Inference For A Generalized First Order Random.. - Hwang, Basawa](#) (Correct)
www.stat.uga.edu/tech_reports/papers/95-13.ps.gz

[Bayesian Reconstruction for Emission Tomography via.. - Gindi Rangarajan \(1993\)](#) (Correct) (2 citations)
noodle.med.yale.edu/anand/ps/ipmi93.ps.gz

[First-Class Data-type Representation is SchemeXerox - Adams, Curtis, Spreitzer](#) (Correct)
(modifier set-cdr!constructor (cons car cdr)tag 2)define-type string (sequence data (field elt
include clauses defining the specialized value-printing procedures for the types. define-type char
ftp.cs.indiana.edu/indra/scheme-repository/doc/pubs/refs.ps.gz

[Cost Approximation Algorithms With Nonmonotone Line Searches.. - Patriksson \(1996\)](#) (Correct) (1 citation)
www.math.liu.se/~mipatl/LATEX/non_mon.ps.Z

[Wavelet Based Modeling Of Nonlinear Systems - Yu, Lawton, Lee, Tan, Vandewalle](#) (Correct)
and estimation, see [4]5]and the survey articles [23] and [24]Theorem 3. The space H s

www.cz3.nus.edu.sg/~wlawton/wave_model.ps

A Unifying Framework for Concatenation Based Grammar Formalisms - Annius Groenink (1995) (Correct)
by LCFRS strictly include those generated by the HG, TAG, LIG, CCG family. Parallel) Multiple Context-Free
<ftp.cwi.nl/pub/avg/papers/framework.ps.Z>

Discrete Models For Multidimensional System Simulation - Rabenstein (1996) (Correct)
www.nt.e-technik.uni-erlangen.de/~rabe/ps/eusipco96.ps.Z

Log-Periodogram Regression Of Time Series With Long Range.. - Moulines, Soulier (1999) (Correct)
(2 citations)
www-sig.enst.fr/~cappe/publisig/docs/estsemi4.ps.gz

Local Conditions for Edge-Colouring of Cographs - Barbosa, de Mello, Meidanis (1998) (Correct)
www.ime.usp.br/~cris/gcomb/pronex/ps-dvi-files/celia/congnu.ps.gz

The PVM3 based implementation of the GRP function library - Mork (Correct)
Be Between Grp Chan And Chan Ack Values. Message Tags Smaller Than Grp Chan Are Used For Internal
it to the application server, where it will be **printed** on the console. 7 Trace generation The event
<ftp.cpc.wmin.ac.uk/pub/HPCTI/P3/appendix-B2.ps.gz>

A Generic Algorithm For Generating Spoken Monologues - Klabbers, Krahmer, Theune (1998) (Correct)
is done by a module called LGM which is based on TAG-like syntactic structures with open slots,
grid.let.rug.nl:4321/public-docs/art65.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

CiteSeerFind: Searching for PHRASE **search tag printed articles internet**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[Commitment and confinement for the Seal calculus - Castagna, Vitek \(Correct\)](#)

freely set by the environment. We believe that the **search** of free names of an ambient would awkwardly between names and seals: they are merely **tags** used by parents to tell their children apart. over large scale open networks such as the **Internet**. Security is addressed by the addition of a cui.unige.ch/OSG/people/jvitek/Publications/conf.ps.gz

[Supporting Mobility in MosquitoNet - Baker, Zhao, Cheshire, Stone \(1996\) \(Correct\) \(26 citations\)](#)

the MosquitoNet project is to provide continuous **Internet** connectivity to mobile hosts. Mobile hosts must from the networks they visit, aside from basic **Internet** connectivity. This decision places extra will someday be a reality. In the future, the **Internet** will be a collection of different services, both gunpowder.Stanford.EDU/~mgbaker/publications/userix96.mobile.ps

[Transport Layer Security: How much does it really cost? - Apostolopoulos, Peris, Saha \(1999\) \(Correct\) \(13 citations\)](#)

a session reuse request from a client, it first **searches** its own local session cache. If the local message. Additionally, it also includes the finger **print** of the cached server certificate, with the hello has seen a growing momentum towards using the **Internet** for conducting business. One of the key www.cs.umd.edu/users/debanjan/pages/./papers/infocom99.ssl.ps.gz

[Cluster-Based Scalable Network Services - Fox, Gribble, Chawathe, Brewer.. \(1997\) \(Correct\) \(156 citations\)](#)

the commercial implementation of the Inktomi **search** engine. We present detailed measurements of well-suited to meeting these challenges for **Internet**-server workloads, provided the software aggregation, caching, and customization (TACC) of **Internet** content. For both performance and implementation gunpowder.stanford.edu/~fox/PAPERS/sosp16.ps.gz

[On Binary Methods - Bruce, Cardelli, Castagna, al. \(1995\) \(Correct\) \(8 citations\)](#)

for simplicity we concentrate on classes. In this **article** we use new as a primitive that generates an NSF grant CCR-9121778 and NSF grant CCR9424123. **Internet:** kim@cs.williams.edu y **Internet:** CCR9424123. **Internet:** kim@cs.williams.edu y **Internet:** luca@src.dec.com. z **Internet:** research.microsoft.com/Users/luca/Papers/Binary.A4.ps

[Analysis and Modeling of Wide-Area Networks: Annual Status.. - Hans-Werner Braun \(1993\) \(Correct\) \(1 citation\)](#)

which often requires additional information and **tagging**. We will continue to refine the definitions of : 8 6.2 **Internet** routing :9 6.2.1 : 20 11 Statistics of importance to the **Internet** environment 20 11.1 Traffic characterization ftp.cs.ucsd.edu/pub/guest/kc/anr-annual-1992.ps.Z

[The Geographical Antserver: a Client/Server Architecture.. - Szmurlo, Gaio, Madelaine \(1997\) \(Correct\)](#)

the task is somehow easier since the type of the **searched** value is a distance. It is then only required to object B. In this situation, A and B are "**tagged**" graphically. As mentioned above, drawing is can be easily integrated within an Intranet/**Internet** environment. Its first experimental version www.sbg.ac.at/geo/eogeo/Authors/Szmurlo/Graphics/eogeo.ps

[Development of International Collaborative CAD/CAM - Lin \(1995\) \(Correct\)](#)

CPU Secondary storage, hardisk, tape, etc Output **printers**, plotters, etc. Graphics terminal Input program under Transmission Control Protocol/**Internet** Protocol (TCP/IP) is developed for starting interface issues. Abdel-Wahab, et al, 1988) uses **Internet** and UNIXinterprocess communications in www.camr.unisa.edu.au/papers/1995/mtw95yckao.ps.gz

The Cogency Monitor: An External Interface Architecture.. - Stankovic, Son, Nguyen (1998) (Correct)
(1 citation)

from standard SQL queries to information retrieval **search** methods used by the WWW **search** engines. In order of service 1. Introduction The Next Generation **Internet** (NGI) will provide an order of magnitude applications over the current and next generation **Internet**. The collection of software services that www.cs.virginia.edu/~stankovic/psfiles/cogency.ps

KnightCap: A chess program that learns by combining.. - Baxter, Tridgell, Weaver (1997) (Correct) (8 citations)
program that learns by combining TD(with minimax **search** Jonathan Baxter Department of Systems function using TDLeaf(by playing it on the Free **Internet** Chess Server (FICS, fics.onenet.net) and on the Chess Server (FICS, fics.onenet.net) and on the **Internet** Chess Club (ICC, chessclub.com)**Internet** play cs.anu.edu.au/people/Lex.Weaver/pub__sem/publications/knightcap.ps

Preferences and Defaults for Definiteness and Number in Japanese.. - Siegel (Correct)
Japanese analysis output. The integration of the **search** for such information into the transfer process TOP kimasen do not come German: An on diesem this **Tag** day kommen come,pl. die the,pl. Mitarbeiter rules Only in some cases, where definite **articles**, quantifying adjectives or certain genitive www.dfki.de/~siegel/paclic.ps.gz

Building a large annotated corpus of English: the Penn.. - Marcus, Santorini.. (1993) (Correct) (411 citations)
any given sentence, so that annotators need not **search** through multiple analyses. ffl Fidditch never is organized as follows. Section 2 discusses the POS **tagging** task. After outlining the considerations that ftp.ciril.fr/grace/pub1/upenn.treebank/overview.ps.gz

Software Assistance for Data Caches - Temam, Drach (1995) (Correct) (14 citations)
lines raises several hardware issues. Spatial **tags** One bit per load/store instruction is necessary to June 1991. www.masi.uvsq.fr/temam/Articles/TeDr95.ps.gz
www.masi.uvsq.fr/~temam/Articles/TeDr95.ps.gz

Representations of the Covering Groups of the Symmetric Groups.. - Bessenrodt (Correct)
the same time in the late 1980's several survey **articles** were published that took a new look at Schur's cartan.u-strasbg.fr/~slc/opapers/s33bess.ps

Morphosyntactic Analysis and Parsing of Unrestricted Spanish.. - Atserias Carmona (Correct)
Morphological analysis, corpus linguistics, POS **tagging**, linguistic resources. 1 Introduction and general news, sports news, literature, scientific **articles**, etc. This paper is organized as follows: www.lsi.upc.es/~acquiex/papers/lrec98-a.al.ps.gz

Attribute-Based Data Dissemination for Internet Applications - Robert Malan (1998) (Correct)
text-based attribute routing with a version of **tag** switching to achieve high data throughputs. news[10] has been used to push data objects (**articles**) based on text attributes (group names) Attribute-Based Data Dissemination for **Internet** Applications y G. Robert Malan, Farnam www.eecs.umich.edu/~farnam/papers/CSE-Tech-Report-Salamander.ps

Profiling with the INFOrmer Text Filtering Agent - Sorensen (1997) (Correct) (4 citations)
exist. Earliest approaches utilised simple string **searching** -if an incoming **article** contained a being applied to the management of USENET News **articles**. An individual may have one or more profiles, 1 Introduction The increasing popularity of the **Internet** has led to an explosion in the amount of online www.iicm.edu:8080/jucs_3_8/profiling_with_the_informer/paper.ps.gz

Algorithms Seminar, 1993-1994 - Bruno Salvy (Correct)
Hwang 19] Average-Case Analysis of String-**Searching**. Mireille R'egnier 20] Random Polynomials \Theta Figure 2. For R large enough, all poles (**tagged** by a cross \Theta) of OE(s) are inside the computation and asymptotic analysis. Several **articles** deal with classical combinatorial objects, their ftp.inria.fr/INRIA/publication/publi-ps-gz/RR/RR-2381.ps.gz

A Learning Personal Agent for Text Filtering and Notification - Pannu (1996) (Correct) (5 citations)
task for our agent involves judging whether an **article** is relevant or irrelevant to the user based on www.cs.cmu.edu/~softagents/papers/kbcs96.ps.gz

Building a Scalable and Accurate Copy Detection Mechanism - Shivakumar (1996) (Correct) (14 citations)

sites for potential illegal copies. The server can **search** for exact copies, and also for cases where automatically check public sources such as UseNet **articles** and Web sites for potential illegal copies. The to offer valuable digital documents on the **Internet** for fear that they will be re-transmitted or www-db.stanford.edu/pub/papers/performance.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)